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| 7590 10/30/2006 | | | EXAMINER | | |
| • | ERRINGTON & SUT | LANIER, BE | LANIER, BENJAMIN E | | |
| 1020 Marsh Ro Menlo Park, C | | | ART UNIT PAPER NUMBER | | |
| , , , , , , , | | • | 2132 | | |

DATE MAILED: 10/30/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

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| - | • | Application No. | Applicant(s) | | | |
| | | 09/670,242 | ISHIKAWA ET AL. | | | |
| Office Acti | on Summary | Examiner | Art Unit | | | |
| | | Benjamin E Lanier | 2132 | | | |
| The MAILING DA | ATE of this communication app | pears on the cover sheet w | with the correspondence ad | dress | | |
| A SHORTENED STAT THE MAILING DATE C - Extensions of time may be av after SIX (6) MONTHS from the - If the period for reply specified - If NO period for reply is specified - Failure to reply within the set | UTORY PERIOD FOR REPLY OF THIS COMMUNICATION. Bailable under the provisions of 37 CFR 1.1 the mailing date of this communication. It above is less than thirty (30) days, a replied above, the maximum statutory period for extended period for reply will, by statute the later than three months after the mailing it. See 37 CFR 1.704(b). | 36(a). In no event, however, may a y within the statutory minimum of the will apply and will expire SIX (6) MC c, cause the application to become a | a reply be timely filed oirty (30) days will be considered timely DNTHS from the mailing date of this co ABANDONED (35 U.S.C. § 133). | | | |
| Status | | | | | | |
| 1) Responsive to co | ommunication(s) filed on <u>09 O</u> | ctober 2006. | | | | |
| 2a) This action is FIN | IAL. 2b)☐ This | action is non-final. | | | | |
| | Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. | | | | | |
| Disposition of Claims | | | | • | | |
| 4a) Of the above 5) ☐ Claim(s) i 6) ☑ Claim(s) <u>83-114</u> 7) ☐ Claim(s) i | is/are rejected. | wn from consideration. | | | | |
| Application Papers | | | | | | |
| 10)⊠ The drawing(s) fil Applicant may not Replacement draw | is objected to by the Examine ed on 23 July 2004 is/are: a) request that any objection to the ing sheet(s) including the correct ration is objected to by the Examine. | ☑ accepted or b)☐ objection ☐ accepted or b)☐ objection ☐ drawing(s) be held in abeyone ☐ the drawined if the drawine | ance. See 37 CFR 1.85(a). | • • | | |
| Priority under 35 U.S.C. § | 119 | | | | | |
| a) All b) Som 1. Certified co 2. Certified co 3. Copies of application | is made of a claim for foreign e * c) None of: opies of the priority document opies of the priority document the certified copies of the priority document of the literational Bureau the company of the literational Bureau the literational Bureau the literational Bureau the literation of the literational Bureau the literation of the lit | s have been received. s have been received in rity documents have bee u (PCT Rule 17.2(a)). | Application No In received in this National | Stage | | |
| * See the attached o | letailed Office action for a list | of the certified copies no | ot received. | ANID | | |
| Attachment(s) | | | PRIMARY EY | | | |
| | (PTO-892) atent Drawing Review (PTO-948) tement(s) (PTO-1449 or PTO/SB/08) | Paper No | v Summary (PTO-413) o(s)/Mail Date I Informal Patent Application (PTC | D-152) | | |

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DETAILED ACTION

Response to Amendment

- 1. The amendment filed 09 October 2006 is objected to under 35 U.S.C. 132(a) because it introduces new matter into the disclosure. 35 U.S.C. 132(a) states that no amendment shall introduce new matter into the disclosure of the invention. The added material which is not supported by the original disclosure is as follows: said first unique data identifier being associated with at least one element extraction rule, extracts the first source elements from the source file in accordance with said at least one element extraction rule.
- 2. Applicant relies on page 8, line 28 through page 9, line 4, to provide support for the amended claim limitations. While the cited portions of the specification suggest "a set of rules are also defined and associated with the key 30," the cited portions of the specification are completely silent with respect to extracting elements from the data based on the rule, which is associated with a unique identifier. MPEP 2163.05 states that to comply with the written description requirement of 35 U.S.C. 112, paragraph. 1, or to be entitled to an earlier priority date or filing date under 35 U.S.C. 119, 120, or 365(c), each claim limitation must be expressly, implicitly, or inherently supported in the originally filed disclosure. Applicant has failed to show that the limitations are expressly, implicitly, or inherently supported in the originally filed disclosure.

Applicant is required to cancel the new matter in the reply to this Office Action.

Response to Arguments

3. Applicant's arguments filed 09 October 2006 have been fully considered but they are not persuasive. Applicant's argue that the specification supports the amendments from 12 August

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2005, specifically "said key generation system generates a second unique data identifier for the source file," and the corresponding limitations having specifically to deal with the second unique data identifier. This argument is not persuasive.

MPEP 2163.05 states that to comply with the written description requirement of 4. 35 U.S.C. 112, paragraph. 1, or to be entitled to an earlier priority date or filing date under 35 U.S.C. 119, 120, or 365(c), each claim limitation must be expressly, implicitly, or inherently supported in the originally filed disclosure. Applicant points to page 8, lines 22-23, page 10, lines 14-18, and page 16, lines 20-26, to show support the above mentioned subject matter. These sections of the specification, alone or in combination, fail to disclose the subject matter discussed. The cited section of page 8 talks solely about "defining and generating a data identifier or key." Where a data identifier is singular, and not specified as unique. The cited section of page 10 discusses sets of keys and does not refer to unique identifiers for files. The cited section of page 16 recites (from lines 20-21), "Once the data is received from an owner, a unique identifier, or source print, is created for the data." Once again, this is only one identifier. Later on page 16 (lines 25-26), the specification recites, "In this manner, an unlimited number of unique identifiers, or keys, can be defined for use." This section of the specification does not expressly recite that these unlimited number of unique identifiers are defined for a single file as claimed. This section of the specification does not even recite generation of the unlimited number of unique identifiers, merely defining. Therefore, the specification does not provide support for generating more than one unique data identifier for a single file. Likewise, because the specification fails to support the generation of more than one unique data identifier, all claims limitations that utilize a second identifier are also not support by the specification. Applicant has

failed to show that the limitations are expressly, implicitly, or inherently supported in the originally filed disclosure.

Applicant argues that Rabin does not teach, "associating a first unique data identifier is 5. associated with at least one element extraction rule," or "extracting the first source elements from the source file in accordance with the element extraction rule." This argument is not persuasive because Rabin discloses that if the supervising program discovers that the software is untagged, a fingerprint of the software is computing using selected portions of the software and storing the fingerprint in a fingerprint table of the user device (Col. 20, lines 63-65). A fingerprint is a unique encoding of one or more portions or data areas selected from an instance of software (Col. 36, lines 52-54). Including a fingerprint of an instance of software within a tag associated with that instance permits a supervising program in a user device to verify that the association between the instance of software and the tag is correct by performing a same location fingerprint check on the instance of software and comparing with the list of fingerprints in the associated tag (Col. 36, lines 58-65). This shows that the fingerprints are generating using the same formula or extraction rule, because if you want to compare the fingerprints to determine if instances of software are the same, you would want to extract the same portions of that software for comparison. Otherwise, if you extracted different portions for comparison, the instances of software could be exact copies yet not result in a match upon comparison. Furthermore, this fingerprint would be associated with the extraction rule used in its creation. Otherwise, the supervising program would not know which portions of the instance of software to extract in order to compare the fingerprints as taught in Rabin (Col. 36, lines 61-65).

Claim Objections

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6. Claim 113 is objected to because of the following informalities: "with a plurality data values" should be changed to "with a plurality of data values." Appropriate correction is required.

Claim Rejections - 35 USC § 112

- 7. The following is a quotation of the first paragraph of 35 U.S.C. 112:
 - The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.
- 8. Claims 83, 93, 95, 96, 99-102 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. The added material which is not supported by the original disclosure is as follows: said key generation system generates a second unique data identifier for the source file. wherein said source print generation system extracts a second predetermined number of second source elements from the source file in accordance with said second unique data identifier, and said database system associates said second unique data identifier and the second source elements with the source file, said source print detection system compares the second source elements with corresponding target elements in the target file in accordance with said second unique data identifier and determines whether coincidence exists between the second source elements in the source file and the target elements in the target file, said preselected coincidence level differs from said second preselected coincidence level, said first unique data identifier being associated with at least one element extraction rule (claims 83, 96), extracts the first source

elements from the source file in accordance with said at least one element extraction rule (claims 83, 96).

9. Applicant relies on page 8, line 28 through page 9, line 4, to provide support for the amended claim limitations. While the cited portions of the specification suggest "a set of rules are also defined and associated with the key 30," the cited portions of the specification are completely silent with respect to extracting elements from the data based on the rule, which is associated with a unique identifier. MPEP 2163.05 states that to comply with the written description requirement of 35 U.S.C. 112, paragraph. 1, or to be entitled to an earlier priority date or filing date under 35 U.S.C. 119, 120, or 365(c), each claim limitation must be expressly, implicitly, or inherently supported in the originally filed disclosure. Applicant has failed to show that the limitations are expressly, implicitly, or inherently supported in the originally filed disclosure.

Claim Rejections - 35 USC § 102

10. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- Claims 83-93, 95-99, 101, 103-111 are rejected under 35 U.S.C. 102(e) as being Rabin by U.S. Patent No. 6,697,948. Referring to claim 83, Rabin discloses an information protection system wherein copyright protection of vendor created software is provided using detection and verification programs. The vendor created software is distributed with a supervising program that

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detects whether the software contains an appropriate tag (Col. 20, lines 61-63). If the supervising program discovers that the software is untagged, a fingerprint of the software is computing using selected portions of the software and storing the fingerprint in a fingerprint table of the user device (Col. 20, lines 63-65). A guardian center that includes a fingerprint data structure, and receives all fingerprints from the user devices for each untagged instance of software installed on user devices (Col. 20, line 65 – Col. 21, line 3), which meets the limitation of a data management server system that receives a source file for registration and a target file for comparison with the source file. The fingerprints are generated from selected portions of the software (Col. 20, lines 63-64), which meets the limitation of a key generation system that generates a first unique data identifier for the source file by identifying a predetermined number of source elements in the source file as first source elements. The software vendor identifier can be embedded in the software as a tag (Col. 36, lines 13-16), which meets the limitation of a data embedding system that embeds an information block into the source file, said information block including information pertaining to ownership of intellectual property rights. The fingerprint data structure stored in the guardian center can be stored along with the software in a database (Col. 5, lines 8-10 & Figure 2 element 300), which meets the limitation of a database system that stores the source file with the embedded information block, said first unique data identifier, the first source elements, and ownership information of the source file. A verification program, resident on the guardian center, compares each fingerprint received from the user device against the fingerprints in its fingerprint data structure to determine if an untagged instance of software used on a user device is an infringing instance of software (Col. 21, lines 3-8), which meets the limitation of a source print detection system that compares the first source elements with corresponding target

elements in the target file in accordance with said first unique data identifier and that determines whether coincidence exists between the first source elements in the source file and the target elements in the target file. If the verification program determines that the fingerprints match, punitive action is performed (Col. 58, lines 7-19). One form of punitive action is the notification of the software vendor that created the software (Col. 58, lines 20-23), which meets the limitation of wherein the data management system accesses ownership information to notify an owner of the source file if a first preselected coincidence level exists between the first source elements and the target elements. Rabin discloses that if the supervising program discovers that the software is untagged, a fingerprint of the software is computing using selected portions of the software and storing the fingerprint in a fingerprint table of the user device (Col. 20, lines 63-65). A fingerprint is a unique encoding of one or more portions or data areas selected from an instance of software (Col. 36, lines 52-54). Including a fingerprint of an instance of software within a tag associated with that instance permits a supervising program in a user device to verify that the association between the instance of software and the tag is correct by performing a same **location** fingerprint check on the instance of software and comparing with the list of fingerprints in the associated tag (Col. 36, lines 58-65). This shows that the fingerprints are generating using the same formula or extraction rule, because if you want to compare the fingerprints to determine if instances of software are the same, you would want to extract the same portions of that software for comparison. Otherwise, if you extracted different portions for comparison, the instances of software could be exact copies yet not result in a match upon comparison, which meets the limitation of a source print generation system that applies said first unique data identifier to the source file and extracts the first source elements from the source file in

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accordance with said at least one element extraction rule. Furthermore, this fingerprint would be associated with the extraction rule used in its creation. Otherwise, the supervising program would not know which portions of the instance of software to extract in order to compare the fingerprints as taught in Rabin (Col. 36, lines 61-65), which meets the limitation of said first unique data identifier being associated with at least one element extraction rule.

Referring to claim 84, Rabin discloses that the fingerprint data structure stored in the guardian center can be stored along with the software in a database (Col. 5, lines 8-10 & Figure 2 element 300), which meets the limitation of said database system is at least partially incorporated with said data management server system.

Referring to claim 85, Rabin discloses that the fingerprints are generated from selected portions of the software (Col. 20, lines 63-64), which meets the limitation of said source print generation system extracts the first source elements being defined by element characteristics selected from the group consisting of an element size, an element start position, and an element initial position relative to said element start position.

Referring to claims 86, 87, Rabin discloses that the embedded tags include user-defined information (Col. 36, lines 30-32) and that these tags can be digitally signed (Col. 36, lines 2-4 & Col. 40, lines 43-47), which meets the limitation of said user-defined information is at least partially encrypted.

Referring to claims 88, 89, Rabin discloses that the embedded tags can include usage information (Col. 35, lines 14-17), user device id (Col. 36, lines 30-33 & Col. 44, lines 1-8), software identifier (Col. 37, lines 40-45), which meets the limitations of mandatory compliance information, authorized user information, a file description, said mandatory compliance

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information includes information selected from the group consisting of identification information, custodial information.

Referring to claim 90, Rabin discloses that the guardian server communicates with external computers (Figures 1 & 2).

Referring to claim 91, Rabin discloses that the tag server and guardian server may be bodily incorporated into the software vendor computer system (Col. 27, lines 48-50), which meets the limitation of the data management system. The software vendor distributes the software to the user's (Figure 2, elements 111 & 112), which meets the limitation of said data management server system provides the source file with said embedded information block to authorize users associated with one or more of the at least one external computer system.

Referring to claim 92, Rabin discloses that the guardian server contains a verification program that communications with a supervising program on the individual user devices to locate target files for comparison against the original source files (Col. 20, line 63 – Col. 21, line 8), which meets the limitation of said source print detection system includes a search member that searches one or more of the at least one external computer system for target files to be compared with the source files.

Referring to claim 93, Rabin discloses that a second fingerprint is generated from location specific information within the software (Col. 4, lines 24-44), which meets the limitation of wherein said key generation system generates a second unique data identifier for the source file, wherein said source print generation system extracts a second predetermined number of second source elements from the source file in accordance with said second unique data

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identifier, and said database system associates said second unique data identifier and the second source elements with the source file.

Referring to claim 95, Rabin discloses that the second fingerprint can be compared with the software, using the location specific information, to see if the second fingerprint is representative of the same software (Col. 4, lines 24-44), which meets the limitation of said source print detection system compares the second source elements with corresponding target elements in the target file in accordance with said second unique data identifier and determines whether coincidence exists between the second source elements in the source file and the target elements in the target file.

Referring to claim 96, Rabin discloses an information protection system wherein copyright protection of vendor created software is provided using detection and verification programs. The vendor created software is distributed with a supervising program that detects whether the software contains an appropriate tag (Col. 20, lines 61-63). If the supervising program discovers that the software is untagged, a fingerprint of the software is computing using selected portions of the software and storing the fingerprint in a fingerprint table of the user device (Col. 20, lines 63-65). A guardian center that includes a fingerprint data structure, and receives all fingerprints from the user devices for each untagged instance of software installed on user devices (Col. 20, line 65 – Col. 21, line 3), which meets the limitation of receiving a source file for registration and a target file for comparison with the source file. The fingerprints are generated from selected portions of the software (Col. 20, lines 63-64), which meets the generating a first unique data identifier for the source file by identifying a predetermined number of source elements in the source file as first source elements. The software vendor identifier can

be embedded in the software as a tag (Col. 36, lines 13-16), which meets the limitation of embedding an information block into the source file, said information block including information pertaining to ownership of intellectual property rights. The fingerprint data structure stored in the guardian center can be stored along with the software in a database (Col. 5, lines 8-10 & Figure 2 element 300), which meets the limitation of storing the source file with the embedded information block, said first unique data identifier, the first source elements, and ownership information of the source file. A verification program, resident on the guardian center, compares each fingerprint received from the user device against the fingerprints in its fingerprint data structure to determine if an untagged instance of software used on a user device is an infringing instance of software (Col. 21, lines 3-8), which meets the limitation of comparing the first source elements with corresponding target elements in the target file in accordance with said first unique data identifier and determining whether coincidence exists between the first source elements in the source file and the target elements in the target file. If the verification program determines that the fingerprints match, punitive action is performed (Col. 58, lines 7-19). One form of punitive action is the notification of the software vendor that created the software (Col. 58, lines 20-23), which meets the limitation of accessing ownership information to notify an owner of the source file if a first preselected coincidence level exists between the first source elements and the target elements. Rabin discloses that if the supervising program discovers that the software is untagged, a fingerprint of the software is computing using selected portions of the software and storing the fingerprint in a fingerprint table of the user device (Col. 20, lines 63-65). A fingerprint is a unique encoding of one or more portions or data areas selected from an instance of software (Col. 36, lines 52-54). Including a fingerprint of an instance of software

within a tag associated with that instance permits a supervising program in a user device to verify that the association between the instance of software and the tag is correct by performing a same **location** fingerprint check on the instance of software and comparing with the list of fingerprints in the associated tag (Col. 36, lines 58-65). This shows that the fingerprints are generating using the same formula or extraction rule, because if you want to compare the fingerprints to determine if instances of software are the same, you would want to extract the same portions of that software for comparison. Otherwise, if you extracted different portions for comparison, the instances of software could be exact copies yet not result in a match upon comparison, which meets the limitation of applying said first unique data identifier to the source file, extracting the first source elements from the source file in accordance with said at least one element extraction rule. Furthermore, this fingerprint would be associated with the extraction rule used in its creation. Otherwise, the supervising program would not know which portions of the instance of software to extract in order to compare the fingerprints as taught in Rabin (Col. 36, lines 61-65), which meets the limitation of said first unique data identifier being associated with at least one element extraction rule.

Referring to claims 97, 98, Rabin discloses that the fingerprints are generated from selected portions of the software (Col. 20, lines 63-64), which meets the limitation of said generating said first unique data identifier includes providing at least one data parameter associated with a selected characteristic of said first unique data identifier and incorporating said at least one data parameter into said first unique data identifier, said source print generation system extracts the first source elements being defined by element characteristics selected from

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the group consisting of an element size, an element start position, and an element initial position relative to said element start position.

Referring to claim 99, Rabin discloses that a second fingerprint is generated from location specific information within the software (Col. 4, lines 24-44), which meets the limitation of generating a second unique data identifier for the source file by identifying a second predetermined number of second source elements in the source file, extracting the second source elements from the source file in accordance with said second unique data identifier, and storing said second unique data identifier and the second source elements with the source file.

Referring to claim 101, Rabin discloses that the second fingerprint can be compared with the software, using the location specific information, to see if the second fingerprint is representative of the same software (Col. 4, lines 24-44), which meets the limitation of comparing the second source elements with corresponding target elements in the target file in accordance with said second unique data identifier and determining whether coincidence exists between the second source elements in the source file and the target elements in the target file. If the verification program determines that the fingerprints match, punitive action is performed (Col. 58, lines 7-19). One form of punitive action is the notification of the software vendor that created the software (Col. 58, lines 20-23), which meets the limitation of accessing ownership information to notify an owner of the source file if a second preselected coincidence level exists between the second source elements and the target elements.

Referring to claim 103, Rabin discloses that the software can contain hashes (Col. 3, line 66 – Col. 4, line 9), which meets the limitation of the source file having data in a compressed format.

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Referring to claim 104, Rabin discloses that the fingerprints are generated from the non-hashed information within the software (Col. 20, lines 63-64), which meets the limitation of extracting the source elements includes expanding the data of the source file.

Referring to claim 105, Rabin discloses generating concatenated information from the software (Col. 12, lines 33-39), which meets the limitation of said extracting the source elements includes forming a concatenated string of the source elements.

Referring to claim 106, Rabin discloses that the fingerprinting procedure can be standardized (Col. 4, lines 24-31), which meets the limitation of normalizing data of the source file and extracting the normalized data form the source file.

Referring to claim 107, Rabin discloses that the embedded tags include user-defined information (Col. 36, lines 30-32) and that these tags can be digitally signed (Col. 36, lines 2-4 & Col. 40, lines 43-47), which meets the limitation of partially encrypting said information block.

Referring to claim 108, Rabin discloses that the guardian server communicates with external computers (Figures 1 & 2).

Referring to claim 109, Rabin discloses that the guardian server contains a verification program that communications with a supervising program on the individual user devices to locate target files for comparison against the original source files (Col. 20, line 63 – Col. 21, line 8), which meets the limitation of searching one or more of the at least external computer system for target files to be compared with the source file.

Referring to claim 110, Rabin discloses that the tag server and guardian server may be bodily incorporated into the software vendor computer system (Col. 27, lines 48-50), which meets the limitation of the data management system. The software vendor distributes the

software to the user's (Figure 2, elements 111 & 112), which meets the limitation of providing the source file with said embedded information block to authorized users associated with one or more of the at least one external computer system.

Referring to claim 111, Rabin discloses that fingerprinting involves a mathematical function for mapping data to smaller data (Col. 30, lines 26-27), which meets the limitation of said extracting the first source elements comprises extracting the first source elements from the source file via compression specific element extraction.

Claim Rejections - 35 USC § 103

- 12. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 13. The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - 1. Determining the scope and contents of the prior art.
 - 2. Ascertaining the differences between the prior art and the claims at issue.
 - 3. Resolving the level of ordinary skill in the pertinent art.
 - 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
- 14. Claims 94, 100 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rabin, U.S. Patent No. 6,697,948. Referring to claims 94, 100, Rabin discloses that the specific locations that are used to calculate the fingerprints can be changed over time in response to piracy attacks (Col. 37, lines 11-14), but Rabin does not disclose that these updated fingerprints

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are stored as replacements to the original fingerprints. It would have been obvious to one of ordinary skill in the art at the time the invention was made to have the newly calculated fingerprints replace the old fingerprints with the guardian center database in order to reduce the storage of information that is no longer being utilized within the protection system. If these old fingerprints were no longer being used, it would have been obvious to one of ordinary skill in the art to replace them with the new fingerprints.

Claims 112-114 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rabin, 15. U.S. Patent No. 6,697,948, in view of Agrawal, U.S. Patent No. 5,647,058. Referring to claims 112-114, Rabin discloses that the software can be video data (Col. 2, lines 50-52) and that the fingerprinting involves a mathematical function for mapping data to smaller data (Col. 30, lines 26-27), which meets the limitation of said receiving the source file includes receiving a source file with a plurality data values, said receiving a source file includes receiving a video source file with a plurality of red-green-blue (RGB) data values. Rabin does not disclose fingerprinting the video data by calculating an average value of the RGB data values of portions of the video data. Agrawal discloses a method of indexing a multi-media database wherein video data is fingerprinted using the average of RGB color features (Col. 6, lines 28-38), which meets the limitations of said extracting the first source elements comprises extracting the first source elements from the source file via non-compression specific extraction, wherein said extracting the first source elements includes calculating an average value of the data values for each of the first source elements, wherein said calculating the average value of the data values comprises calculating an average value of the RGB data values for each of the first source elements. It would have been obvious to one of ordinary skill in the art at the time the invention was made to

fingerprint the video data of Rabin using the average of the video RGB data values in order to create indexes for the database that provide similarity characteristics (Agrawal: Col. 2, lines 3-16) such that efficient searching of the database can be achieved as taught by Agrawal (Agrawal Col. 2, lines 38-49).

Conclusion

16. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

17. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Benjamin E. Lanier whose telephone number is 571-272-3805. The examiner can normally be reached on M-Th 7:30am-5:00pm, F 7:30am-4pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Gilberto Barron can be reached on 571-272-3799. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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